Canadian Aviation Service Difficulty Reports

TP 6980E (12/2011)



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Front cover picture

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Feedback is published quarterly by the Continuing Airworthiness Division of Transport Canada, informing the aviation community of reported day-to-day problems that affect aircraft airworthiness in Canada.

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The articles contained in Feedback are derived from Service Difficulty Reports (SDRs) submitted by Aircraft Maintenance Engineers (AMEs), owners, operators and other sources in accordance with Civil Aviation Regulation (CAR) 521.

SDRs are normally published verbatim. Transport Canada assumes no responsibility for the accuracy or content of any of these reports. Only spelling errors are corrected and content may be reduced as well as personal references deleted.

All defects or occurrences should be reported to Transport Canada through the Service Difficulty Reporting Program. For additional information about this program or concerning an article in Feedback magazine, contact your nearest Transport Canada Centre.

Feedback est aussi disponible en français.

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TP 6980E (04/2011)

TC-1004452



HEADS UP

IMPORTANT NOTICE: Feedback is going green!

Starting with Issue 1/2012, Transport Canada's Feedback will officially become an online publication only. The decision to end the printing and distribution of paper copies of Feedback was not taken lightly, and was made in order to reduce our environmental footprint and to better manage public funds.

The good news is that this transition offers new possibilities for our publication, such as unrestricted use of colours and length of magazine. You may view these in full color format online at www.tc.gc.ca/feedback-magazine. Safety awareness activities need to adapt to current industry trends to become as effective as possible. This shift moves us in the right direction and highlights Transport Canada's continual progression and growth in its safety awareness strategy.

Time to sign-up for eBulletin!

Hundreds of Feedback readers have already made the transition to electronic delivery and subscribe to our eBulletin notification service. We invite all others to do so by visiting www.tc.gc.ca/enews and follow the easy steps to join our electronic mailing list. Once signed-up, you will receive an email announcing the release of each new issue of Feedback, as well as a link to the main Feedback webpage. For those that prefer a printed copy, you will be able to receive a print-on-demand version through Transport Canada's Publication Order Desk at 1-888-830-4911 or by email at MPS2@tc.gc.ca. **

FIXED WING

AIRBUS, A320 211

SERVICE DIFFICULTY REPORT (SDR) # 20110325003

Wing Wiring Raceway Chaffing

SDR submitted:

The aeroplane arrived with a no-go snag for a left wing tip brake solenoid fault. While maintenance was troubleshooting this defect, it was discovered that several wires were chaffed and burnt on the left wing aft spar raceway just outboard of the #1 engine pylon area.

Other systems affected due to the wiring fault included the #1 engine low pressure fuel valve and the left-hand nav/strobe light.

The wiring was repaired and the aeroplane was made serviceable.

Transport Canada Comments:

European Aviation Safety Agency (EASA)
Airworthiness Directive (AD) 2008-0051R1 mandated the incorporation of Airbus Service Bulletin (SB) A320-24-1062
which installed insulation for the "S" or inner barness runs.

Optional Service Bulletins A320-92-1049 and A320-92-1052 provides additional insulation for the "M" or outer barness runs.

Transport Canada Civil Aviation (TCCA) is working with European Aviation Safety Agency and Airbus to address this present issue and would like to advise all A320 operators/maintainers of this possible scenario for wire raceway chaffing and available Airbus optional Service Bulletins.

AIRBUS, A330 243

SDR # 20110413014

Wing Panel Missing

SDR submitted:

During a maintenance walk-around, it was discovered that a riveted panel, forward of inboard flap on right wing, was missing.

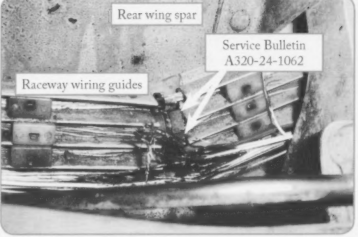
The aeroplane was repaired as per the Structural Repair Manual (SRM). A new wing panel was installed and the aeroplane was made serviceable.

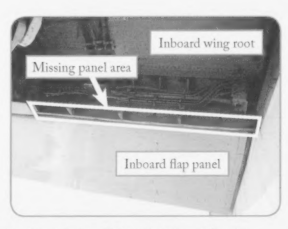
Transport Canada Comments:

European Aviation Safety Agency Airworthiness Directive 2006-0107 was issued which mandated the one-time inspection of the supporting fasteners and surrounding structure of this discrepant wing panel. Following this and due to the occurrence of more events of this nature, European

Aviation Safety Agency Airworthiness Directive 2008–0002 was issued mandating the incorporation of Service Bulletin A330–57–3100, which replaces the existing blind rivets with bolted fasteners.

Transport Canada Civil Aviation (TCCA) would like to advise all A330-200/300 and also applicable 340-300 operators of this possible scenario and available documentation. The accomplishment of the latest Service Bulletin is recommended to be done at the soonest possible opportunity.





Hydro Mechanical Unit Fuel Line - Leakage

SDR submitted:

The pilot noticed fuel leaking from the left-hand engine lower cowling during a walk around inspection. Maintenance personnel removed a cowling, cleaned the residual fuel but could not find the source of the fuel leakage. An engine ground run-up was carried out and it was then that a steady fuel spray was emanating from the fuel line that attached from the engine pylon to the Hydro Mechanical Unit (HMU).

The fuel spray was contacting the back of one of the engine igniters, thus the engine was immediately shutdown without incident. The fuel line was replaced but

did not show any evidence of damage or wear. No cause for fuel line failure was found.

Transport Canada Comments:

The proper maintenance of fuel lines and fittings is particularly important because of the flammability of fuel. Even a small leak in a confined area (such as the above area, igniters) can soon produce an explosive atmosphere that can be ignited by any kind of spark.

The Service Difficulty Report database contains 3 previous reports of this fuel line being chaffed by the engine cowl latch.

BOEING, 737 800

SDR # 20110316005

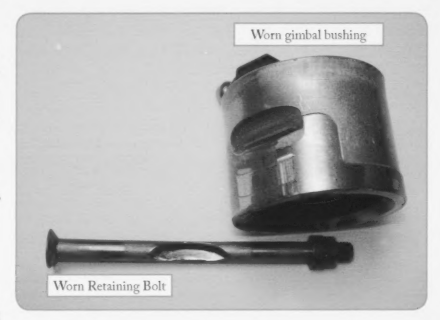
Flap Gimbal Bushing Excessive Wear

SDR submitted:

During a scheduled performance of Boeing task cards 27-144-00-01/02 to lubricate the left and right inboard flap outboard ballscrew and gimbals, it was found that the lower gimbal bushing assembly on both the left and the right inboard flaps had migrated out from their respective gimbal seats.

The results of these migrated bushings were excessively worn attachment bolts, which are used to retain the bushings within the gimbal.

The photo to the right shows the abnormal wear of a retaining bolt and gimbal bushing. Both gimbal bushing assemblies and retaining bolts were replaced and the aeroplane was released back to service.



Transport Canada Comments:

Boeing Fleet Team Digest (FTD) 737NG-FTD-27-03006 defines in detail this possible scenario which is rooted to the application of excessive high grease-gun pressures that can apply undue pressure on the gimbal bushing, forcing it to migrate out and wear into its retaining bolt.

Transport Canada Civil Aviation (TCCA) would like to advise all Boeing 737-600/700/800/BBJ operators and maintainers of this available Boeing Fleet Team Digest and the precaution to take when using high-pressure grease guns. **

SDR # 20110607014

Engine Fuel Leak and Imbalance

SDR submitted:

During cruise, the aeroplane experienced a large fuel imbalance due to a fuel leak at the right hand engine. The aeroplane declared an emergency and diverted where upon arrival the right hand tank fuel quantity was 1500 kilogram (kg) less than the left hand tank.

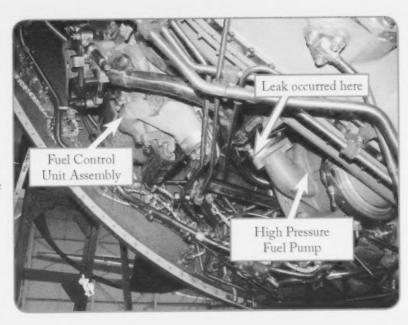
Maintenance personnel found an o-ring that was leaking at the right engine high-pressure fuel pump feed line. The o-ring was replaced and the aeroplane was returned to service.

Six flight legs previous to this event, the right engine high-pressure fuel pump had been replaced where new o-rings were used and leak checks carried out.

Transport Canada Comments:

The reason behind the failure of the o-ring has not been determined but is suspected that possible damage or improper installation of the new o-ring was incurred during the pumps replacement.

Transport Canada Civil Aviation (TCCA) would like to emphasize the importance for maintainers to follow all maintenance manual procedures and necessary handling precautions. *



BOEING, 767 300

Relay Failure

SDR submitted:

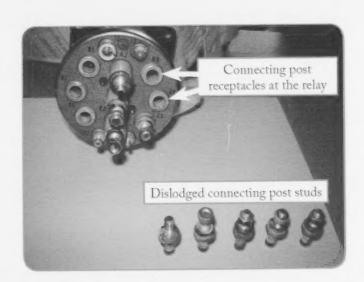
During flight, several system failure messages were posted where maintenance troubleshot the fault to a failing relay.

It was noted that several of the connecting post studs were loose within the relay body receptacles, breaking the posts electrical continuity capability.

The relay was replaced and the aeroplane was made serviceable.

Transport Canada Comments:

Transport Canada Civil Aviation (TCCA) would like to emphasize to all aeroplane maintainers of this relay's possible failure scenario. *



Insufficient Hydraulic Line Support

SDR submitted:

During flight at cruise and inbound to a maintenance base, the #1 hydraulic quantity went to zero followed by the pressure going to zero and associated system low pressure caution messages.

Upon maintenance investigation, it was found that the #1 hydraulic pressure line in the aft equipment bay was chaffed through, causing the complete loss of the fluid. The chaffing was a result of the hydraulic line jam-nuts at the top of the hydraulic support shelf coming loose, allowing significant movement and vibration.

The hydraulic support shelf was severely worn along with several support bracket fairleads downstream the line.

The hydraulic support shelf was repaired, the hydraulic line and fairlead inserts for the support brackets were replaced and the aircraft was made serviceable.

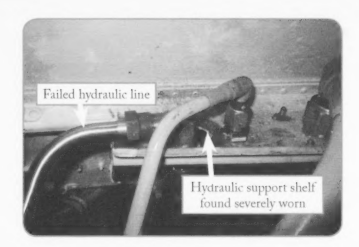
Transport Canada Comments:

The correct support of all hydraulic lines is essential for the continued operation of aircraft hydraulic systems.

This scenario demonstrates that the worn fairlead inserts were an indicator of a more significant failure else-where in the system.

Transport Canada Civil Aviation (TCCA) would like to advise all operators and maintainers of this possible scenario that may lead to a complete bydraulic system failure.





Main Landing Gear Wheel Rim Cracks

SDR submitted:

During a standard service check it was found that several rim spokes of the main landing gear wheel number 2 (left-hand inboard) were found cracked.

The wheel assembly was replaced as per the aircraft maintenance manual and the aeroplane was made serviceable.

Transport Canada Comments:

The close visual inspection of all wheel assembly landing gear items is an essential task to accomplish for all pre-departure walk-around and service checks. *



DHC 8 301

SDR # 20110524008

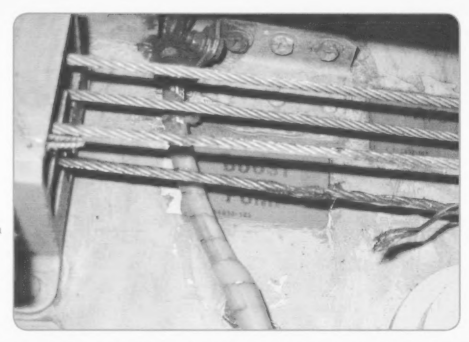
Frayed Aileron Cable

SDR submitted:

During inspection, the right-hand aileron cable was found to be significantly frayed and beginning to unravel. The area of the failing cable (Wing Station (WS) 181) is located in a cable block on the aft spar where aluminum guide rollers part number FL4C6-2. This particular area of the cable is almost impossible to see when the gust lock is engaged and/or the aileron is in a neutral position because of the cable block.

Transport Canada Comments:

The SDR database reveals several previous reports of this nature in this general area.

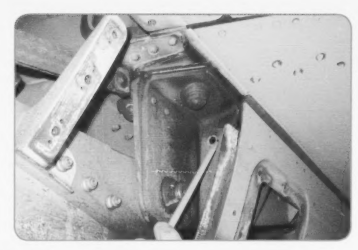


A reminder for personnel that during flight control cable inspection that the entire cable run must be inspected to detect these types of failures. *

Pylon Fairing Missing Attaching Hardware

SDR submitted:

During a heavy maintenance "N1" check visit on the aeroplane, a left-hand pylon inspection found that the aft lower fixed fairing assembly was missing several items of attaching hardware. Within the pylon fixed fairing, both forward quick release pins had fallen out, as had one of four mid-point attach bolts. The missing hardware was found in the bottom of the fairing. The right-hand pylon was found to have the two forward quick release pins and three of four mid-point bolts also missing. The pins and two of the three missing bolts were found inside the fairing. In both cases, the four aft mounting bolts were found installed and properly torqued.



Transport Canada Comments:

This operator obtained the required engineering Original Equipment Manufacturer (OEM) and company approval to install a single dash length longer attaching bolt and reinstalled new quick release "pip" pins.

Further investigations of the operators E170 fleet and Embraer, the Original Equipment Manufacturer (OEM), revealed that this was a fleet wide affected issue upon which a Service Newsletter (SNL) 170-54-0001 was released.

Transport Canada Civil Aviation (TCCA) would like to advise all Embraer 170 operators of this Service Newsletter (SNL) and its intent to replace the discrepant hardware to increase its bolt length, final torque and to introduce a new countersunk washer.

EMBRAER, ERJ 190 100 IGW

SDR # 20110526002

Engine Driven Pump Hydraulic T-Fitting Cracks

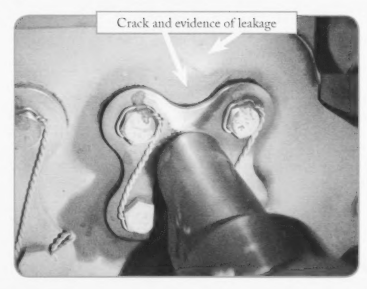
SDR submitted:

During a heavy maintenance "C-check" visit, maintenance found the #1 & #2 pylon engine driven hydraulic pump pressure line T-fittings cracked and with evidence of hydraulic fluid leakage.

Both pressure line T-fittings were replaced to correct the fault.

Transport Canada Comments:

Transport Canada Civil Aviation (TCCA) would like to advise all Embraer 190 operators and maintainers of this possible scenario.



Metroliner Bleed Duct Failure

SDR submitted:

The pressurization was snagged as inoperative by the flight crew. During maintenance trouble-shooting it was noted that the engine bleed pressure would fluctuate uncontrollably and when turned to "high" only function for approximately 30 seconds. Then the eyeball vents would drop off with almost no air-flow output available.

During subsequent inspection of the right-hand wing bleed air duct plumbing, maintenance found the tube assembly from the right-hand modulating valve to right-hand cooling turbine cracked in half. The tube was replaced, ground run accomplished and the aircraft returned to service.



Transport Canada Comments:

Transport Canada Civil Aviation (TCCA) would like to advise all Fairchild \$A227 operators and maintainers of this possible bleed duct failure scenario. ❖

LEARJET 60

SDR # 20110608005

Cabin Temperature Control Valve Failure

SDR submitted:

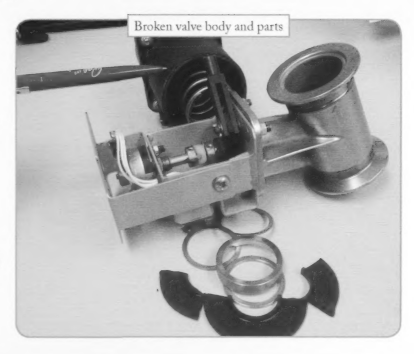
During cruise, the cabin temperature was uncontrollable, leaving the cabin in a very warm and uncomfortable condition.

Upon maintenance investigation, the cabin temperature control valve plunger body was found cracked off, shearing the plastic link arm which opens and closes the butterfly valve and rendering it uncontrollable.

The valve was replaced and the aircraft made serviceable.

Transport Canada Comments:

Transport Canada Civil Aviation (TCCA) would like to advise all Learjet 60 operators of this possible scenario concerning the integrity of the cabin temperature control valve. *



SDR # 20110509004

Elevator Trim Servo Running Backwards

SDR submitted:

During annual inspection three autopilot servos and one elevator trim servo were removed and sent for 900 hour test/re-certification. The returned servos were re-installed per Maintenance Manual (MM). The Aircraft Maintenance Engineer (AME) ensured trim tab and elevator trim gauge agreed throughout the range of movement (indicated nose up corresponded with trim tab down and vice versa). Manual trim moved in the correct direction agreeing with the gauge and trim tab. What the AME didn't notice was the direction arrows on the elevator trim switch on the control column during these checks. When pushed "up" on the electric trim switch, the system moved towards nose up rather than the correct direction of nose down. The autopilot and trim system were dual inspected and the aeroplane was sent for a test flight. During the flight, it was discovered the trim system was operating backwards and the autopilot would not

hold altitude. The pilots used manual trim (which was working normally) to return to base. The trim servo was suspected and a serviceable unit was installed. The electric trim system functioned normally with the serviceable unit installed. The system was dual inspected again, sent for test flight and found airworthy.

It appears the servo was assembled/rewired incorrectly by the overhaul facility although the original work order does not show rewiring. The suspect servo was returned to the overhaul facility.

Transport Canada Comments:

It is important to fully understand the operation of a system being worked on. It must be tested and confirmed in all modes once the work is completed. **

SAAB, SF340A

Incorrectly Installed Fuel Line

SDR submitted:

During a scheduled inspection on a SAAB 340A, maintenance found a fuel line twisted on the left-hand engine lower nacelle.

The line was removed, replaced and the aeroplane was made serviceable.

Transport Canada Comments:

Correct fuel line installation is essential to support the full range of engine operation.

When installing fuel lines of any type and in particular aluminum, proper aircraft maintenance manual torque values must be followed. *



ENGINES

AVCO LYCOMING, 10-540-AE1A5

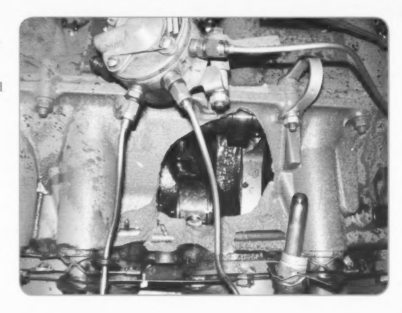
SERVICE DIFFICULTY REPORT (SDR) # 20110317003

Connecting Rod Failure

SDR submitted:

The pilot reported a loud bang and subsequent engine failure. The pilot auto-rotated to an open field with no damage to the airframe during the landing. The aeroplane was removed from the field and transported to a repair facility for further investigation. Aeroplane panels were removed and a large hole in the crankcase was observed near the #3 cylinder intake lifter bore. Large pieces of crankcase debris were found on top of the engine case above the #2 cylinder area. Lycoming was advised and a field service rep came to investigate the failure on location.

Initial indications were the #4 connecting rod failed just below the piston pin area and this caused the breach in the crankcase between the #3 & #4 cylinders.



Transport Canada Comments:

The cause of this connecting rod failure was the result of a missing wrist Pin Plug. Maintainers are reminded that all manufacturers' instructions must be followed. *

AVCO LYCOMING, IO-360-B1B

SDR # 20110322008

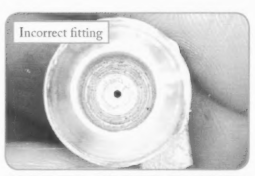
Incorrect Fuel Pump Fitting

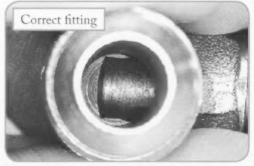
SDR submitted:

The engine was received fresh from the overhaul facility with the engine driven fuel pump and associated fittings assembled. Post install ground runs were unable to achieve take off power. After 2300 revolutions per minute (rpm) further power lever advancement resulted in loss of revolutions per minute (rpm) and increase in manifold pressure, indicating fuel starvation. Upon inspection it was found that the inlet fitting to the fuel pump was restricted (just a pin hole) either the part was not manufactured properly (not fully drilled through) or it is an incorrect part (a restrictor fitting). In either case it does not belong on the engine. The fitting was replaced with the correct part and engine runs completed.

Transport Canada Comments:

Inventory control is of utmost importance. When receiving parts from stock or from a supplier, it is important to inspect for defects and that the part ordered is the part received. *





Sudden Engine Stoppage

SDR submitted:

The engine experienced a sudden stoppage in flight. Aircraft was landed and the engine was removed and shipped for inspection. Upon disassembly, it was found that the #4 cylinder failed due to a crack that progressed from near the top of the barrel almost all the way around the circumference. This failure seized the engine. This cylinder appears to be a field overhauled unit and has been sent to Transport Safety Board (TSB) for inspection. The last engine logbook entry has 488.9 hours since overhaul. The engine was last overhauled June 19, 2009 and was installed October 23, 2009.

Transport Canada Comments:

It is likely that this crack was almost undetectable using visual inspection technique before the

catastrophic failure. Field overhauls must be completed in accordance with the manufacturer's instruction and include any required Non-Destructive inspections carried out by an appropriately rated facility. *



PRATT & WHITNEY, PT6 A-67R

SDR # 20110525010

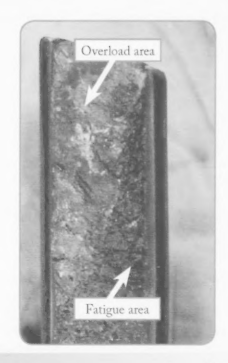
Power Turbine Failure

SDR submitted:

The engine was removed subsequent to a catastrophic failure during takeoff role. The pilot reported, "engine failed on takeoff roll, audible noise, metal exiting exhaust duct, engine went to minimum flow and takeoff aborted".

During a dismantle investigation, the power section was found excessively damaged and it appeared that the failure occurred in the power turbine area. The 1st stage power turbine blades were found broken close to the platform areas. The fracture surface exhibited rough appearance with textures of brittle overloading fracture. The 2nd stage power turbine blades were found broken; the breakage varying from below shrouded the blade tip to above the blade platform.

Service Bulletin (SB) 14369 was released to address a premature failure issue and Service Bulletin (SB) 14003 provides relevant life limit recommendations for pre-service bulletin 14369 2nd stage power turbine blades.



HANGAR NOISE

Aeroplane Piston Engine Operation

Transport Canada Civil Aviation (TCCA) continues to receive Service Difficulty Reports (SDRs) reporting problems encountered by operators and maintainers of piston-powered aeroplanes. Some problems may be inevitable however TCCA does everything to help mitigate them. Things like following maintenance instructions, flight manual procedures and careful daily or pre-flight inspection all help to increase reliability.

While the aeroplane manufacturer has the final say in how the engine must be operated, the engine manufacturer has useful resources to help operate safely and economically. Most manufacturers have online information with regard to breaking in, operating and other tips for safe continuous operation. This information can help your engine reach Time Between Overhaul (TBO) with minimal problems.

One aspect often forgotten when troubleshooting or installing a new or overhauled engine is instrumentation. One cannot properly ascertain an engine's performance without reliable data. Instrument calibration is often neglected in the interest of keeping costs to a minimum. Over the long term, what is more cost effective, an overhaul due to operating out of limits or calibrations to ensure parameters are within manufacturer recommendations?

The following are some helpful links for piston engine operation:

www.lycoming.textron.com/support/tips-advice/index.html http://tcmlink.com/visitors/carenfeed/index.cfm www.rotax-aircraft-engines.com/desktopdefault.aspx/tabid-49

EQUIPMENT AIRWORTHINESS DIRECTIVES (ADs)

Transport Canada (TC) endeavours to send copies of new Airworthiness Directives (ADs), which are applicable in Canada to the registered owners of the affected products. Equipment/appliance ADs are often only distributed to our regional offices because the owners of aircraft affected by this type of AD are not generally known.

Aircraft Maintenance Engineers (AMEs) and operators of the affected products are encouraged to obtain further information or a copy of the ADs from their regional TC office, their local Transport Canada Centre (TCC), their Principal Maintenance Inspector (PMI), or from the Civil Aviation AD website at: www.tc.gc.ca/cawis-swimn

Manufacturer	AD Number	Origin	Description
B/E Aerospace	2011-14-08	UNITED STATES	Continuous Flow Passenger Oxygen Mask Assembly Part Numbers (P/N)
Timken Alcor	2011-20-51	EUROPEAN UNION	Removal of affected Parts Manufacturer Approval (PMA) replacement Timken Alcor Aerospace Technologies Inc. first stage reduction sun gear and interacting planet gears from the propeller reduction gearbox assembly

SPECIAL AIRWORTHINESS INFORMATION BULLETINS (SAIBs)

A Special Airworthiness Information Bulletin (SAIB) is an information tool that alerts, educates, and makes recommendations to the general aviation community. It is non-regulatory information and guidance that does not meet the criteria for an Airworthiness Directive (AD).

SAIB NUMBER	MAKE/COMPANY	Subject	Issue Date
Federal Avia	TION AUTHORITY - WWW.FAA.GOV.	/AIRCRAFT/SAFETY/ALERTS/SAIB/	
CE-11-41 CE-11-42 NE-06-31R4 CE-11-43	Air Tractor, Incorporated Piper Aircraft, Incorporated Lycoming Engines American Champion Aircraft	Fuselage, Wing Attach Fittings Flight Controls: Control Cable/Pulley Inspections Engine Lubricating Oils Flight Controls	06-29-2011 06-29-2011 07-06-2011 07-06-2011
CE-11-44	Corporation Aeronaut Instruction Research, Aerostar International, Avian Balloon, Ballonbau Worner GmbH, Ballonfabrik Augsburg, Balloon Club of America, Balony Kubicek spol s.r.o., Cameron Balloons Limited, Cameron Balloons US, Eagle Balloons Corporation, Fantasy Sky Promotions Incorporated, Head Balloons, Incorporated, Hot Air Balloons, JR Aerosports, Limited, Lindstrand Balloons Limited,	Fuel: Cylinder Strap Installation	07-13-2011
SW-11-31R1 NM-11-45	Lindstrand Balloons USA Incorporated, McGrath, Michael D., National Ballooning, Sky Balloons Limited, Skypower, Ultramagic, S.A., Honeywell ATR – GIE Avions de	MK XXII Enhanced Ground Proximity Warning System Doors: Cargo/Baggage Doors	07-18-2011 08-01-2011
NM-11-46	Transport Régional Koito Industries	Equipment/Furnishings: Koito Industries Passenger Seats	08-03-2011
CE-11-47	Goodyear Aviation	Landing Gear, Tire Tube. Goodyear Aviation Tires, Flight Mate Butyl Inner Tube, 7.00-8.00-6.	08-09-2011
NM-11-48 CE-11-50 CE-11-49 NM-11-51 NM-11-52 NM-11-53 NE-11-54	Learjet Incorporated Cirrus Design Corporation Air Tractor, Incorporated Bombardier Incorporated Bombardier Incorporated Transport Category Airplanes Continental Motors, Teledyne Continental Motors	Ice and Rain Protection: Wing Transverse Duct Assembly Flight Controls, Flaps Flight Controls, Elevator Tab Control System Ice and Rain Protection: Wing Anti-Ice System Flight Controls: Stabilizer Control System Enhancements to Airworthiness Directive Processes Propeller System	08-22-2011 08-26-2011 08-26-2011 08-30-2011 08-31-2011 09-02-2011 09-08-2011
CE-11-57 NE-11-56	Air Tractor, Incorporated American Society for Testing and Materials (ASTM)	Powerplant, Engine Mount Section Semi-Synthetic Jet Fuel	09-14-2011 09-14-2011
NE-11-55	American Society for Testing and Materials (ASTM)	Grade 100VLL Aviation Gasoline	09-14-2011

2011-19	AmSafe	Restraint Systems - Jammed Connector in a Rotary Buckle	6/17/2011
2011-13	Mode S Transponder	Loss of Detection (Complete or Intermittent) of Aircraft	7/4/2011
2011-14	Mode S Transponder	Incorrect Setting of International Civil Aviation	7/4/2011
		Organization 24-Bit Aircraft Address	
2011-15	Mode S Transponder	Ground Testing	7/4/2011
2011-20	Rockwell Collins	TPR-901 Mode S Transponder - Incorrect 'Downlink	7/15/2011
		Aircraft Identification' and Incorrect Operation with Airport	
		Ground Tracking Systems	
2011-22		Ground and Airborne Icing	7/28/2011
2011-23	Koito Industries	Seats - European Aviation Safety Agency Airworthiness	7/29/2011
		Directive 2011-0098 Compliance Information	
2011-24		European Geostationary Navigation Overlay	8/9/2011
		Service (EGNOS) Availability	
2011-25		Repair and/or Fabric Recovering of Rudder and Elevator	9/16/2011

SERVICE DIFFICULTY REPORTS (SDRs)

LEGEND

JASC: Joint Aircraft System Code number

defining assembly/system/components

SDR No.: Transport Canada Civil Aviation (TCCA)

-assigned SDR control number — please quote in any correspondence or inquiries

Region (RGN): TCCA region of SDR submitter:

PAC = Pacific PNR = Prairie and Northern

ONT = Ontario QUE = Quebec

ATL = Atlantic NCR = Ottawa (Headquarters)

VAR = Various

Make/Model	Jasc	PART NAME	Part Number (No.)	Part Condition	SDR No.	RGN
AIRCRAFT*						
680F	2820	HOSE ASSEMBLY	TSOC53A	LEAKING	20110908005	PNR
AS 350B	7321	END EQUIPPED	350A57105300	NORMAL	20110831007	PAC
AS 350B2	2120	PIPE HEATER	350A72100509	BROKEN	20110817008	PAC
AS 350B2	2842	FUEL PROBE	647510033	UNSERVICEABLE	20110822010	QUE
AS 350B2	2844	FUEL PRESSURE	642792002	UNSERVICEABLE	20110714009	QUE
		TRANSMITTER				
AS 350B2	2910	HYDRAULIC SYSTEM		FAILED	20110909013	PNR
AS 350B2	2913	BEARING	593733	LEAKING	20110902003	PNR
AS 350B2	2914	MOUNT	350A35101700	CRACKED	20110803031	PAC
AS 350B2	5210	NUT	ASN52320BH060N	BACKED/OFF	20110829005	PAC
AS 350B2	6520	TAIL ROTOR GEARBOX	350A33020005	CHIPPED	20110706001	PNR
AS 350B3	6420	TAIL ROTOR	350A33152600	SERVICEABLE	20110816004	ONT
		CONTROL LEVER				
AS 350BA	2435	STARTER	150SG117Q	FAILED	20110714010	PNR
AS 350BA	7323	CAPACITY DAMPER	366A54108800	BROKEN	20110708005	QUE
A109S	6420	HUB	109016201107	SEIZED	20110803016	ONT
AW139	65	TAIL ROTOR GEARBOX		DAMAGED	20110727001	QUE
A310 308	2750	BEARING	551B060001	SEIZED	20110719003	QUE
A319 114	2910	HYDRAULIQUE TUBE	D29170060015	FAILED	20110718007	QUE
		ASSEMBLY				
A319 114	3231	BYPASS VALVE	114087005	SHEARED	20110909012	QUE
A319 114	3420	AIR DATA INERTIAL	HG2030AC11	FAILED	20110725001	QUE
		REFERENCE UNIT				
A320 211	2131	CABIN PRESSURE	9022157021	FAILED	20110810010	QUE
		CONTROLLER				
A320 211	2150	PLENUM HEAT	749A000002	FAILED	20110725012	QUE
		EXCHANGER				
A320 211	2497	CONNECTOR		SHORTED	20110909010	OUE
A320 211	2497	WING HARNESS		CHAFFED	20110728006	OUE
A320 211	2611	SMOKE DETECTOR	RAI2800M0706	RESET	20110708017	QUE
		CONTROL UNIT				
A320 211	2611	SMOKE DETECTION		FAKE WARNING	20110824003	QUE
A320 211	2750	FLAP CONTROL		FLAP FAILURE	20110721002	QUE
A320 211	2750	FLAP CONTROL		RESET	20110728003	QUE
A320 211	2750	FLAP SYSTEM		OUT OF RIG	20110809002	QUE
A320 211	3240	BRAKES		OVERHEATED	20110809001	QUE
A320 211	5610	WINDSHIELD		SHATTERED	20110722004	QUE
A321 211	2597	EQUIPMENT WIRING		NO FAULT FOUND	20110718012	QUE
A321 211	2820	FUEL SYSTEM		FUEL SPILL	20110809005	QUE
A321 211	2842	FUEL LEVEL		FUEL SPILL	20110815004	QUE
A330 342	3244	TIRE	1400X530R23	BURST	20110719004	QUE

Make/Model	Jasc	PART NAME	Part Number (No.)	Part Condition	SDR No.	RGN
BAE-UK						
3112	0	PICILO TUBE	1379274H25	CRACKED	20110921003	PNR
BEECH			101741111111111111111111111111111111111	Citicum	20110721000	
100	3210	UNIVERSAL JOINT	12269	FAILED	20110818008	PNR
200	2100	CABIN TEMPERATURE	HYLZ503361	BURNT CIRCUIT	20110818008	ATL
200	2100		1111/2303301	BURNI CIRCUII	20110023001	All
/5 A 00 1	5520	CONTROLLER ELEVATOR		CRACKED	20110721000	ONT
65A90 1 B100	2800	SKIN		CRACKED	20110721009 20110712002	QUE
B200	2600	CIRCUIT BREAKER	727725	MELTED	20110712002	PNR
B200	2823	FUEL SHUT OFF VALVE	1013890255	INTERMITTENT	20110717007	ONT
B200	5210	UPPER AFT	504301775	SHEARED	20110825003	PNR
1)200	1210	LATCH BOLT	304301773	CH LINGUISTO	20110023003	1 1 1 1 1
B200	5310	FRAME	10143002611	SEVERED	20110726009	PNR
B200	5310	WEB	9744001967	CRACKED	20110726011	PNR
B200	5313	FRAME	1014400405	CRACKED	20110726011	PNR
B200	5330	SKIN	10140001024	CRACKED	20110726010	PNR
B200	7532	ETHYL VINYL	131823VE4	USED	20110804006	PNR
1)200	7552	ACETATE (EVA)	131023 + 134	COLD	20110004000	TIVIC
D200	75.40	TUBING	12002/D4\4150	PIN HOLE	20110007005	PNR
B200	7540	BLEED AIR	130936P4M150	TINHOLE	20110907005	FINE
D200	75.40	WARNING TUBE	002000022	\$1123.67	2011/000 1007	DNID
B200	7540	PRESSURE SWITCH	903800023	NEW	20110804007	PNR
C90A	5210	WELD ASSEMBLY	50440014253	CRACKED	20110822008	ATL
E90	5520	RIB	50610000355	CRACKED	20110802009	PNR
F90	2720	RUDDER CONTROL BOLT		UNSERVICEABLE	20110817003	QUE
S35	5710	BOLI		CORRODED	20110826006	ONT
RELL TEXTRON						
206B	6320	BEARING	206040038101	UNSERVICEABLE	20110808006	QUE
206B	7300	FUEL CONTROL UNIT	23070606	FAILED	20110727006	PNR
206L 1	2840	FUEL FILTER LIGHT		FAULTY	20110727005	PNR
206L 4	6322	FAN	26028951	FAILED	20110718013	QUE
407	3270	TAIL SKID	206020110103	USED	20110713004	PAC
407	5330	UPPER LEFT	206031314177	CRACKED	20110706007	QUE
		LONGERON				
407	5510	SUPPORT ANGLE	407023800129	CRACKED	20110802010	PAC
407	6220	BEARING SHEAR	407310101105	DELAMINATED	20110916008	PAC
412CF	0	DAMPER BEARING	412010187101	DELAMINATED	20110826008	PNR
429	3212	QUICK RELEASE PIN	429706069	LOOSE	20110907008	QUE
429	3246	QUICK RELEASE PIN		LOOSE	20110907007	QUE
204B	6230	MAST BEARING	212040136001	UNSERVICEABLE	20110727004	PAC
205A 1	6510	HANGAR ASSEMBLY	212040600	FAILED	20110711020	PNR
205B	6340	TACH GENERATOR	32005007	INOPERATIVE	20110722007	PAC
212	0	TAIL ROTOR	212001055101	TOBE	20110815017	PNR
		CONTROL TUBE		INSPECTED		
212	2823	FUEL VALVE	233565	INTERMITTENT	20110707016	PAC
212	2913	HYDRAULIC PUMP	212076011101	LEAKING	20110707014	PAC
212	6320	FITTING ASSEMBLY	212030154101	CRACKED	20110803029	PAC
212	7311	OIL-FUEL HEATER	305330801	LEAKING	20110707012	PAC
212	7323	N2 LINEAR ACTUATOR	2040607625	SEIZED	20110707015	PAC
727 223	3231	LINE ASSEMBLY -	BACH8A08NN0310T	RUPTURED	20110802001	ONT
The Action	0401	HYDRAULIC	In Colonia Control Colonia	KOI I ORGIO	20110002001	27141
727 227	3232	LEFT-HAND GEAR	731414	CRACKED	20110730001	PNR
the LLI	3434	DOOR ACTUATOR	131717	CIVICILID	20110730001	1 1417
727 243	2750	FLAP CONTROL		FLAP FAILURE	20110902007	PAC
727 243 727 27C			111100502			
	2782	SLAT ACTUATOR	1U109592	SHEARED	20110817010	PAC
727 С 737 6СТ	2750	FLAP SYSTEM		ASSYMETRY	20110810008	PAC PNR
	2120	AIR DISTRIBUTION		ELECTRICAL FUMES	20110901005	
737 6СТ	3160	DISPLAY SYSTEM	4081600930	FAILED	20110802006	PNR
MAR COSTS	2220	LANDING GEAR LEVER	273 A 33014	INTERMITTENT	20110704014	PNR
737 6CT 737 6CT	3230	LIGHTING	213/13/017	BURNT	MOLLOW O TOLL	PNR

Make/Model	Jasc	Part Name	Part Number (No.)	PART CONDITION	SDR No.	RGN
737 76N	2740	STAB CONTROL		INTERMITTENT	20110825005	PNR
737 76N	5610	WINDOW DRAIN		NOISEY	20110711018	PNR
737 7CT	2100	RAM AIR ACTUATOR	5416744	UNSERVICEABLE	20110729007	PNR
737 7CT	2530	GALLEY EQUIPMENT	31101.11	ELECTRICAL ODOR	20110805006	PNR
737 7CT	2742	STAB TRIM MOTOR	6355C000101	UNSERVICEABLE	20110727007	PNR
737 7CT	3244	TIRE	03330000101	BLOW-OUT	20110727007	PNR
737 7CT	3244	TIRE	H435X16021	FAILED	20110822012	PNR
737 7CT	3417	MODULE PITOT AIR DATA	C17001BA01	FAILED	20110705004	PNR
737 7CT	3610	PRE-COOLER	32895626	FAILED	20110830018	PNR
BOB BOYE	E / 4/0	CONTROL VALVE	50005 40450	CLIABADADEN	20110710017	DMD
737 7CT	5610	R1 WINDOW	5893543150	SHATTERED	20110718016	PNR
737 81Q	3244	MAIN WHEEL ASSEMBLY	26123111	UNSERVICEABLE	20110726003	ATL
747 SPJ6	2915	RELIEF VALVE	719852	FRACTURED	20110715004	QUE
757 236	2422	STATIC INVERTER	S282T0048	SMOKING	20110901002	ONT
767 333	2781	SLAT SENSOR		FAILED	20110708009	QUE
767 333	2913	PACKING	NAS161210	WORN	20110704010	QUE
767 333	3697	TERMINAL LUG		DAMAGED	20110809003	QUE
767 33A	2130	CABIN PRESSURE CONTROL		HUMAN ERROR	20110718015	QUE
767 33A	2750	POWER DISTRIBUTION UNIT	S256T00411	FAILED	20110708002	QUE
767 375	5754	SLAT PANEL	114T410242	CRACKED	20110823004	QUE
767 38E	2530	COFFEE MAKER	11-11-11-02-12	ALLED	20110831004	QUE
767 3Y0	2931	PRESSURE SWITCH	S00033	FAILED	20110831004	QUE
			300033			QUE
777 333ER	2530	GALLEY	4770074404	OVERHEATED	20110815005	
777 333ER	2597	SEAT CONTROLLER	178861101	OVERHEATED	20110708008	QUE
777 333ER	2741	PITCHTRIM		RESET	20110718014	QUE
BD 700 1A10	2450	CONTACTOR	59117381	BURNT	20110725009	QUE
BD 700 1A10	2497	ALTERNATING CURRENT (AC) POWER FEEDER CABLE	SAA0001W	DAMAGED	20110826007	QUE
BD 700 1A11	5610	WINDSHIELD	GC331000110	CRACKED	20110913001	OUE
CL600 2B19	0	FLAP ACTUATOR	853D10024	SEIZED	20110916003	ATL
(RJ100)						
CL600 2B19 (RJ100)	0	ROTARY VARIABLE DIFFERENTIAL	16735109	INOPERATIVE	20110914008	QUE
		TRANSFORMER (RVDT)				
CL600 2B19 (RJ100)	0	STUD		BROKEN	20110921002	PNR
CL600 2B19 (RI100)	2150	AIR CYCLE MACHINE	78279015	OVERHEATED	20110727010	QUE
CL600 2B19 (RJ100)	2750	BRAKE PRESSURE SENSOR UNIT (BPSU) HARNESS	601R571161	FAILED	20110808004	ATL
CL600 2B19	2750	ELECTRICAL WIRE		DAMAGED	20110826002	ATL
(RJ100) CL600 2B19	2910	FAIRLEAD BLOCK	TA3050052403	WORN OUT	20110713003	PAC
(RJ100) CL600 2B19 (RJ100)	3230	NOSE LANDING GEAR (NLG)	750006000	UNSERVICEABLE	20110907003	ONT
CL600 2B19	3230	SELECTOR VALVE SOLENOID	750006000	FAILED	20110825007	QUE
(RJ100) CL600 2B19	3230	SELECTOR VALVE VALVE MAIN LANDING	750005000	FAILED	20110725005	QUE
(RJ100) CL600 2B19	3230	GEAR (MLG) SELECTOR VALVE MAIN LANDING	750005000	FAILED	20110725006	QUE
(RJ100)		GEAR (MLG) SELECTOR				

Make/Model	Jasc	PART NAME	Part Number (No.)	Part Condition	SDR No.	RGN
CL600 2B19 (RI100)	3230	VALVE MAIN LANDING GEAR (MLG) SELECTOR	750005000	FAILED	20110815014	QUE
CL600 2B19 (RI100)	3231	NOSE LANDING GEAR (NLG) AFT DOOR	6003304410	DAMAGED	20110818004	ATL
CL600 2B19 (R[100)	520	NO PARTS		HARD LANDING	20110704008	QUE
CL600 2B19 (RI100)	520	WINGLET		LIGHTNING STRIKE	20110822011	ATL
CL600 2B19 (R[100)	5312	ANGLE	601R3220881	CRACKED	20110812001	ATL
(RJ100) (RJ100)	5342	HORIZONTAL STABILIZER (HSTAB) PIVOT FITTING	600210274	CORRODED	20110708011	ATL
CL600 2B19 (RI100)	5610	PILOT'S SIDE WINDOW	601R3303319	CRACKED	20110831001	ATL
CL600 2B19 (RJ100)	5610	WINDOW SIDE (LEFT-HAND)	NP1393221	SHATTERED	20110815002	QUE
CL600 2B19 (RI100)	5610	WINDSHIELD	NP13932113	CRACKED	20110803019	ATL
CL600 2B19 (RI100)	5610	WINDSHIELD	NP13932112	SHATTERED	20110824004	ATL
CL600 2B19	5610	WINDSHIELD	601R3303318	CRACKED	20110815003	QUE
(RJ100) CL600 2B19 (RJ100)	5712	(RIGHT-HAND) ANGLE	601R1001113A1	CRACKED	20110824001	ATL
CL600 2B19	5755	SPOILER PANEL	6001060273	WORN	20110811003	ATL
(RJ100) CL600 2C10	2910	HYDRAULIC SYSTEM		CHAFFED	20110725007	QUE
(RJ700) CL600 2C10	3230	GEAR SELECTOR VALVE		FAILED	20110705003	QUE
(RJ700) CL600 2C10 (RJ700)	3320	BALLAST		OVERHEATED	20110727009	QUE
CL600 2C10	3620	BLEED LOOP		FAILED	20110824002	QUE
(RJ700) CL600 2C10	5610	WINDSHIELD	NP13932110	SHATTERED	20110704006	QUE
(RJ700) CL600 2C10	2810	CAP ASSEMBLY FUEL FILLER	45787221015	MISSING	20110823002	QUE
RJ701) CL600 2D24	2530	CIRCUIT BREAKER		LOOSE SCREW	20110815010	QUE
RJ900) CL600 2D24	3251	ELECTRONIC		FAILED	20110815006	QUE
RJ900) CL600 2D24	5610	CONTROL UNIT	NP13932113	SHATTERED	20110704005	QUE
RJ900) CL600 2E25 (RJ1000)	2497	WINDSHIELD CIRCUIT BREAKER	MS2536180	LOOSETORQUE	20110829002	QUE
CANADAIR	0	DDADING	414/4/44/4/11/11/11	CAD A CHARLES	2011001	DATES
CL215 1A10	0	BEARING	AW12VCRPG1	CRACKED	20110915009 20110915008	PNR
CL215 1A10 CL215 1A10	2300	BOLT MICROPHONE SWITCHES	AN173C6	WO'N INTERMITTENT	20110915008	PNR PNR
CL215 1A10	3233	O-RINGS	MS28775225334	SPLIT	20110701003	PNR
CL215 1A10 CL600 2B16(604)	2910	TUBE ASSEMBLY REAR FUSELAGE	604752383	CHAFED	20110701003	ONT
		MARKE COLLAROTA				
150M	7120	ENGINE MOUNT	4511201	CRACKED	20110826011	ONT
152	5347	SPRING SEAT PLUNGER	4112652	BROKEN	20110826011	PAC

Make/Model	Jasc	PART NAME	Part Number (No.)	Part Condition	SDR No.	RGN
152	7414	DISTRIBUTOR GEAR	K3008	LOOSE FINGER	20110804001	ONT
172E	2701	CONTROL WHEEL PLASTIC		BROKEN	20110817005	ONT
172M	1420	CIRCUIT BREAKER SWITCH	W31X2M1G25	UNSERVICEABLE	20110914005	PNR
172M	2720	RIGHT-HAND AFT	510105307	FRAYED	20110819004	PAC
177034	22.45	RUDDER CABLE NOSE WHEEL TUBE		DETERIORATED	20110729010	PAC
172M 172N	3245 3340	SWITCH	S21605	IAMMED	20110729010	ONT
172P	3340	SWITCH	TTGCTA201TWB	IAMMED	20110810007	ONT
1728	8011	STARTER	149NLEC	BURNT INTERNALLY	20110713002	PNR
180	5753	FLAPTRACK	12210107	CRACKED	20110903001	ONT
550	3210	DOOR BOND	652750153	DELAMINNATED	20110703001	ONT
570	3230	ASSEMBLY NOSE LANDING	1EN1186	FAILED	20110826005	PNR
560	3230	GEAR (NLG)	TENTIO	PAILED	20110826005	ENK
		DOWNLOCK SWITCH				
CONVIR - CAN	2400	THEATED MOTOD	1 4705001	DUDATE	20110701004	DND
340	2400	HEATER MOTOR RELAY	1A7S5001	BURNT	20110701001	PNR
FALCON 7X	2133	INTEGRATED CABIN PRESSURE CONTROL SYSTEM (ICPCS) VALVE	211916810	UNSERVICEABLE	20110907004	ONT
FALCON 900EX	3246	CABIN VENT WHEEL SEAL	50142921	DAMAGED	20110719009	PNR
FALCON 900EX	520	PITOT-PROBE LEFT-HAND	50520	IN SERVICE	20110719009	QUE
		DEFT-TIMED				
DHC 2 MKI	2730	TRIM CABLE	C2CF579A	BROKEN	20110829013	ONT
DHC 2 MKI	5510	STABILIZER FORWARD ATTACH BRACKET	C2TP187A	CRACKED	20110725015	PNR
DHC 2 MKIII	1000	BUSHING	CT2FS10572	NEW	20110722010	PAC
DHC 3	2497	CIRCUIT BREAKER SWITCH	W31XZMIG10	WON'T RESET	20110711015	ONT
DHC 3	7332	FUEL FLOW TRANSMITTER	FT100EI	USED	20110821001	QUE
DHC 6	5714	STRUCTURE	C6W1002	NEW	20110715006	PAC
DUC (200	E (20)	ASSEMBLY - WING WINDOW	C3FS5152	BROKEN	20110904002	ATL
DHC 6 300 DHC 7 102	5630 2910	HYDRAULIC TUBE	72980010217	NEW	20110804003 20110811005	ONT
DHC 8 102	2197	TERMINAL BLOCK	M817142DA1	CORRODED	20110803023	ATL
DHC 8 102	2731	RIGHT-HAND ELEVATOR SPRING TAB	85520003009	BURN HOLES	20110908007	ATL
DHC 8 102	2910	HYDRAULIC LINE	AE2463510E0124	LEAKING	20110921004	PAC
DHC 8 102	2910	PRESSURE LINE	82974010119	PIN HOLE	20110921004	ATL
DHC 8 102	2910	UNION	AN81510D	CRACKED	20110915003	PNR
DHC 8 102	2913	PACKING		DETERIORATED	20110725010	ATL
DHC 8 102	3230	PULLEY	MS20219A4	SEIZED	20110830012	ATL
DHC 8 311	5210	END FITTING	85210096103	FRACTURED	20110704009	ATL
DHC 8 311	5413	INTERCOSTAL	85411581103	CRACKED	20110801006	PAC
DHC 8 314 DHC 8 315	3230 3230	ACTUATOR NOSE LANDING GEAR (NLG) ACTUATOR	82910016009 DSC252B40124	LEAKING FATIGUE FRACTURED	20110725014 20110919003	ONT
		FLEX HOSE				
DHC 8 400	2730	CENTERING SPRING	8SC0798	BROKEN	20110711011	ONT
DHC 8 400	2913	ENGINE DRIVEN HYDRAULIC PUMP	6617304	CRACKED	20110706005	ONT
DHC 8 400	3020	INTAKE ADAPTOR HEATER	4100S02802	BURNT	20110802002	ONT

Make/Model	Jasc	Part Name	Part Number (No.)	Part Condition	SDR No.	RGN
DHC 8 400	5610	LEFT-HAND	80260007	CRACKED	20110706006	ONT
DI 102 0 100	=	WINDSHIELD	A1734 E # 004 00	an Later		
DHC 8 400	5610	WINDSHIELD	NP15790120	CRACKED	20110922002	ONT
DHC 8 402	2810	FUEL TANK	0207 (250002	METAL FILINGS	20110824006	ATL
DHC 8 402	2910	TUBE ASSEMBLY	82974270003	CHAFFED	20110708018	QUE
DA 40	5210	HINGE	DA452212600	CRACKED	20110708001	ATL
DA 40	5210	HINGE	DA452212600	CRACKED	20110708003	ATL
DA 40	5210	LATCH PIN	DA452107300	LOOSE	20110708013	ATL
DA 42	7310	FUEL RETURN LINE	057313K003105	CHAFFED	20110727008	PNR
DA 20 C1	0	NOSE FORK	20322008001	CRACKED	20110915004	ATL
DA 20 C1	3220	FORK	2032200800	CRACKED	20110906001	ATL
DA 20 C1	3220	FORK WHEELING	20322001061	CRACKED	20110815015	ATL
DA 20 C1	3220	NOSE FORK TRAIN	20322001061	CRACKED	20110810012	QUE
DA 20 C1	7600	THROTTLE CABLE	A15500550	BROKEN	20110902005	PNR
DA 20 C1	8540	REAR CASE ASSEMBLY	6538572	CHIPPED	20110718001	ATL
228 202	2730	ELEVATOR CONTROL	A332200B00C	DELAMINATED	20110707005	PNR
EMBRAER						
EMB 145LR	5554	BOLT	NAS6404A26D	BROKEN	20110830020	QUE
EMB 145LR	5711	WING LOWER SPAR CAP	14566091001	CRACKED	20110711013	QUE
ERJ 170 200 SU	2530	GALLEY OVEN		BURN SMELL	20110822004	QUE
ERI 170 200 SU	2780	SKEW SENSOR	1702286B	FAILED	20110822004	QUE
ERJ 170 200 SU	2780	SLAT CONTROL	1702200D	RESET NO FAULT	20110727008	QUE
ERJ 170 200 SU	2781	RIGHT-HAND SLAT	5912847	FAILED	20110712001	QUE
ENJ 170 200 30	2/01	POSITION SENSOR	3712047	PALLED	20110700004	QUE
ERI 170 200 SU	2781	SLAT SKEW SENSOR	1702286B	FAILED	20110728001	QUE
ERI 170 200 SU	2781	SLAT SKEW SENSOR	1702288B	FAILED	20110728002	QUE
ERI 170 200 SU	3242	#4 BRAKE	900005832PR	FAILED	20110729002	QUE
ERJ 170 200 SU	3242	BRAKE	900005832PR	FAILED	20110729004	QUE
ERI 170 200 SU	3242	BRAKE ASSEMBLY	900005832PR	FAILED	20110727004	QUE
ERJ 170 200 SU	3600	POWER SUPPLY	59130164	BLEED FAIL	20110707011	QUE
110 200 50	5000	MODULE	37130104	DIMANO THE	20110722003	QUL
ERJ 170 200 SU	5210	DOOR DEFLECTOR		FAILED	20110822002	QUE
ERJ 170 200 SU	7600	ENGINE CONTROL		RESET	20110808002	QUE
ERJ 190 100 IGW	2150	AIR CYCLE	10007004	PACK FAILURE	20110721004	QUE
		MACHINE (ACM)				
ERJ 190 100 IGW	2350	NETWORK INTERFACE	7517964917	UNSERVICEABLE	20110805001	QUE
		MODULE				
ERJ 190 100 IGW	2420	RAM AIR		FAILED TO	20110705005	QUE
		TURBINE (RAT)		DEPLOY		
ERJ 190 100 IGW	2421	GENERATOR	1701321D	FAILED	20110725004	QUE
		CONTROL UNIT (GCU)				
ERJ 190 100 IGW	2450	NETWORK INTERFACE		FAILED	20110718006	QUE
*		CARD (NIC) 1				
ERI 190 100 IGW	2530	COFFEE MAKER		OVERHEATED	20110816001	QUE
ERI 190 100 IGW	2530	GALLEY OVENS		BURN SMELL	20110822003	QUE
ERI 190 100 IGW	2750	FLAP ACTUATOR	C1558111	FAILED	20110718009	QUE
ERI 190 100 IGW	2750	FLAPS		RESET	20110718011	QUE
ERJ 190 100 IGW	2750	FLAPS		RESET	20110708012	QUE
ERJ 190 100 IGW	2782	SLAT ACTUATOR	1703911A	FAILED	20110708015	QUE
		TYPE E				
ERI 190 100 IGW	3010	CLAMP	6299210200	LOOSE	20110805003	QUE
ERI 190 100 IGW	3230	MAIN LANDING		FAILED	20110908006	QUE
		GEAR (MLG)				
ERJ 190 100 IGW	3411	AIR DATA SMART		BEE STRIKE	20110816002	QUE
		(ADS) PROBE				-
ERI 190 100 IGW	3600	PNEUMATIC SYSTEM		BLEED FAILURE	20110721003	QUE
ERJ 190 100 IGW	3620	PNEUMATIC		OVERPRESSURE	20110808001	QUE
		INDICATOR				

MAKE/MODEL	Jasc	PART NAME	Part Number (No.)	PART CONDITION	SDR No.	RGN
ERI 190 100 IGW	3620	PRE-COOLER GASKET		FAILED	20110725003	QUE
ERJ 190 100 IGW	5210	DOOR DEFLECTOR	17068153401	FAILED	20110816003	QUE
ERJ 190 100 IGW	5210	PAX DOOR DEFLECTOR		FAILED	20110815007	QUE
ERJ 190 100 IGW	5610	WINDSHIELD	NP18730112	CRACKED	20110708014	QUE
AS 355	6230	GUIDE SWASHPLATE	350A37118101	SCRAPPED	20110711014	ONT
EC 120 B	2300	PANEL	C523S3200203	LOST	20110829001	PNR
EC 130 B4	2435	STARTER GENERATOR	150SG122Q	SERVICEABLE	20110822017	ONT
EC 130 B4	5610	WINDSHIELD CENTRAL	350A25902500	CRACKED	20110816006	ONT
SA227AC	2497	RIGHT-HAND	162A	FAILED	20110802004	ONT
	2177	CONTINUOUS ALCOHOL-WATER INJECTION (CAWI) RELAY	3021	Titlass	20110002004	ONI
SA227AC	2750	FLAP VALVE	246003	INTERMITTENT	20110829014	ONT
SA227AC	3222	CENTERING ARM	54510443	UNAPPROVED PART	20110829011	PNR
SA227AC	3230	O-RING		FAILED	20110901001	ONT
SA227CC	3120	TORQUE INDICATOR	2719158007	INTERMITTENT	20110830013	ONT
SA227DC	2497	HOSE ASSEMBLY	3284301125	BURNT	20110829016	ONT
SA227DC	3230	UPLOCK ROLLER BOLT	NAS660421	SHEARED	20110802005	ONT
FBA 2C1	0	FUEL VENT VALVE	342700	NEW	20110919004	PAC
FBA 2C1	3246	BEARING	13889	DESTROYED	20110707007	PAC
G 120A	0	AIR CONDITIONING HOSE	TEGR101008	WORN	20110920010	PNR
G 120A	7314	ENGINE DRIVEN FUEL PUMP	RG9570K1M	USED	20110811007	PAC
GULFSTREAM	2130	WORM GEAR CLAMP		LOOSE	20110822016	ONT
100						
HS 748 2A	2910	HYDRAULIC CUT OUT VALVE	AIR41916	CRACKED	20110803022	ONT
		OOT VALVE				
369D	6320	ROLLER BEARING	369D25146	CDACKED	20110010011	DAG
369D	7200	CHIP	3071/23140	CRACKED ON	20110810011 20110913002	PAC PAC
	7200	Citi		UN	20110713002	PAC
45	2433	DIRECT CURRENT (DC)	LT71	FAILED	20110801001	QUE
		CONVERTER				
45	2700	CABLE ASSEMBLY	7627102004001	WORN	20110713001	QUE
LOCKHEED	2820	FLEX HOSE ASSEMBLY	244224151152	DETERIORATED	20110831003	ONT
382G	5330	PLATE/SKIN		CRACKED	20110818006	PAC
MITSUFISHI-US		1 Law Each IIV		CIVACNED	20110818006	IAC
MU 2B60	2510	ADEL CLAMP	MS91919WDG8	WORN	20110805002	ONT
MOONEY	2310	MADE CLAUME	MONINE	WORK	20110805002	(7,8)
M20F	5752	ELAD SMATCHE MICHO	201 7510	Herry	20110020000	DAID
VIZOR PALATUS - SB	5753	FLAP SWITCH - MICRO	21L/510	USED	20110829008	PNR
	27.45	4.17	O MOROLA ADOC	12 142 12111		
	2742	ALTERNATIVE/	9787314203	INOPERATIVE	20110822005	ONT
	22 7 122	AUTOMATIC				
PC 12 45	7110	AUTOMATIC TRIM MOTOR LEVER AND				

Make/Model	Jasc	Part Name	Part Number (No.)	PART CONDITION	SDR No.	RGN
PIPER						
PA23 250	2730	SCREW STABILATOR TRIM	2080203	USED	20110808007	PAC
PA23 250	3222	NOSE GEAR LOCK LINK	1666700	BROKEN	20110822006	ONT
PA28 140	2750	FLAP RETURN SPRING	6282000	UNSERVICEABLE	20110726015	PAC
PA31 350	2822	FUEL BOOST PUMP	2B663	OVERHAULED	20110803032	PNR
PA31 350	2822	FUEL BOOST PUMP	2B663	USED	20110717001	PNR
PA31 350	3221	NOSE LANDING GEAR (NLG) RIGHT- HAND DRAG LINK	4033600	CRACKED	20110707006	PAC
PA31 350	3230	WIRE		BROKEN	20110912001	ATL
PA31 350	5711	LEFT & RIGHT WING MAIN SPAR	447400203	WEB BUCKLED	20110726014	PAC
PA34 220T	2730	TRIM CABLE	62701073	FRAYED	20110805004	PAC
PA44 180	7800	MUFFLER	86299007 AWL	BROKEN	20110826010	ATL
ROBINSON	1000					
R44 II	2421	ALTERNATOR	ALU8521	FAILED	20110706008	PNR
R44 II	2822	FUEL PUMP	D7434	FAILED	20110700008	PNR
R44 II	2822	FUEL PUMP	LW15473	LEAKING	20110829007	PNR
R44 II	2916	RESERVOIR	D2112	VENTING	20110829004	PNR
R44 II	5610	BUBBLE WINDOW	D044713014	DEFORMED	20110823005	PNR
R44 II	6210	MAIN ROTOR BLADES	C0165	USED	20110714006	ONT
R44 II	6230	RETAINER	C2061	SCORING	20110725013	PNR
R44 II	6310	ACTUATOR	C0512	FAILED	20110902004	PNR
R44 II	6310	CLUTCH	C1883	SCRAPPED	20110809004	ONT
R44 II	7314	FUEL PUMP		FAULTY	20110803021	PNR
R44 II	7314	FUEL PUMP	LW15473	LEAKING	20110829010	PNR
R44 11	7800	LEFT-HAND EXHAUST COLLECTOR	C1695	CRACKED	20110908002	PAC
R44 II	7800	MUFFLER	C16932	USED	20110714007	ONT
R44 II	7921	FANSHAFT	C0075	CORRODED	20110729002	PNR
SIKORSKO	2897	TUBE ASSEMBLY	7228306561	PIN HOLE	20110901003	PNR
S61L	2820	HOSE	S613062150003	CONTAMINATED	20110721010	PAC
S76C	7931	ENGINE OIL PUMP	292005310	FAILED	20110830019	PAC
SWEARINGEN	1701	Zi Will W Will W Will	272000000			
SA226TC	5341	FITTING HALF	2722123	CRACKED	20110812003	PNR
SA226TC	5741	FITTING HALF	2722121	CRACKED	20110812004	PNR
VIKING CANADA						
DHC 6 400	5313	STRUCTURE ASSEMBLY	C6FS2402	NEW	20110715007	PAC
DHC 6 400	7300	SIDE FUSELAGE TUBE ASSEMBLY- BOOSTER PUMP	C6PF10761	NEW	20110808005	PAC
ENGINE						
250-C20B	2435	SPRING/SCREW/ WASHER		BURNT	20110714008	ATL
250-C47B	7240	OUTER COMBUSTION CASE	23030911	CRACKED	20110725016	PAC
IO-540-C1B5	8530	CYLINDER	LW12425	CRACKED	20110802003	PNR
LTIO-540-J2BD	7322	FUEL SERVO	25245009RSH	INTERMITTENT	20110722006	PNR
LT1O-540-I2BD	8120	SUPPORT ASSEMBLY	LW18302	FRACTURED	20110722008	PAC
LTS-101-750B-1	7200	ENGINE	400100025	MAKING METAL	20110811008	PNR
O-235-L2C	7600	CARBURETOR HEAT CONTROL	S123019	SEPARATED	20110811006	ONT

Make/Model	Jasc	PART NAME	PART Number (No.)	Part Condition	SDR No.	RGN
O-320-D2J	7600	CARBURETOR HEAT CONTROL	S123015	SEPARATED	20110823003	ONT
CARRETT	7021	OH DUMD	20/07953	OVEDLIALILED	20110701002	DAG
TFE731-20AR-1B TPE331-11U TPE331-11U- 612G	7931 8300 0	OIL PUMP CASE AFT PROPELLER SHAFT BEARING	30607852 408188265 3583605	OVERHAULED CRACKED DAMAGED	20110701002 20110802007 20110915001	PAC ONT PNR
CF34-10E5A1	7100	STAGE 4 LOW PRESSURE TURBINE BLADE	266M13P01	MISSING	20110908004	QUE
CF34-3A1	7230	COMPRESSOR SPOOL STAGE 3-8	6078T56P05	PARTS MISSING	20110704004	ATL
AS907-1-1A TFE731-20AR	7261	O-RING - OIL FILL CAP CARBON BUSHING	7410024	DAMAGED NEW	20110713005 20110707009	QUE ATL
DESTRUCTION OF THE PARTY OF THE		OH BUZEPD	207007704	CDACKED	20110722002	ONTE
PT6A-21 PT6A-21	7261 7321	OIL FILTER FUEL CONTROL UNIT (FCU) BEARING	307097601	CRACKED FAILED	20110722002 20110826004	ONT
PT6A-42	7261	SEAL SEAL	3022375	LEAKING	20110826012	PNR
PT6A-42	7261	SEAL	3022375	LEAKING	20110826012	PNR
PT6T-3	0	LINE	3028325	BROKEN	20110921007	PAC
PW123B	7530	HIGH PRESSURE SHUT- OFF VALVE (HPSOV)	7786863	SOLENOID CORRODED	20110801002	ONT
PW123E	0	OILTRANSMITTER	APT761000100DW	INTERNAL FAILURE	20110919001	ONT
PW306C	7200	CARBON SEAL	30B589801	FAILED	20110721008	PAC
R-1340-S3H1-G	8530	CYLINDER	399352	CRACKED	20110809006	QUE
R-1340-S3H1-G	8530	CYLINDER	399352	CRACKED	20110817009	QUE
R-985	7414	SEAL	383021	SHRUNK	20110804004	PAC
R-985-AN-14B	8520	MASTEROD	39787	BROKEN	20110815016	ONT
R-985-AN-14B	8530	ALUMINUM CYLINDER HEAD	399353	SCRAP	20110804005	PAC
ROLLS ROYCE - U		The street of the street		ni i i i		
RB211 TRENT 772B-60	7230	HIGH PERFORMANCE COMPUTING (HPC)		BLADE DAMAGED	20110707001	QUE
RB211 TRENT 772B-60	7280	5 AND 6 HOUSING MAGNETIC CHIP DETECTOR	VA3509	BROKEN	20110721007	QUE
		(MCD) PLUG				
IO-360-G	7310	FUEL INJECTOR LINE	630662	CRACKED	20110707004	ATL
IO-520-D	8520	THRUBOLT	641931981	CRACKED	20110817002	ATL
O-200-A	0	CYLINDER	AE65314	STUCK OPEN	20110915006	ONT
TURBOMECA				animus		
ARRIEL 1D1	7100	ENGINE	292005220	SEIZED	20110909009	PNR
ARRIEL 1D1 ARRIEL 1D1	7532 8012	BLEED VALVE INJECTOR TUBE	9550161210 301008030	UNSERVICEABLE CRACKED	20110705006 20110712006	PAC
		ASSEMBLY				
PROPELLER						
AEROPRODUCTS						
A6441FN-606A	0	PROPELLER MASTER GEAR	A6441FN606	DAMAGED	20110916002	PAC
14SF-7	0	PROPELLER BLADE	SFA13M1ROAD	OVERHAULED	20110915007	PAC

Make/Model	Jasc	Part Name	Part Number (No.)	Part Condition	SDR No.	RGN
HC-E3YR-2ALTF	6120	PROPELLER	2489417	BROKEN	20110707008	PAC
PHC-C3YF-1RF	6110	CONTROL CABLE BLADES FORK	F76632RB3252	CRACKED	20110906002	PNR
1C172/TM7653 3AF34C92 4HFR34C771	0 6110 6140	PROPELLER BLADE LATCH PINS TACHOMETER GENERATOR	1C172TM7653 B4324 503890571	BROKEN CRACKED USED	20110914006 20110804002 20110804008	QUE PAC PNR
EQUIPMEN'	Т					
AERO-DESIGN 8270601	5300	STEP BRACKET	8273301	CRACKED	20110729008	QUE
EQUIPMENT	5330	EMERGENCY LOCATOR TRANSMITTER (ELT) ANTENNA	145621	SERVICEABLE	20110727011	PAC
4535002 BEALKOSPACE	2562	G SWITCH		UNSERVICEABLE	20110822007	PNR
17640177	3500	VALVE - SHUT OFF		NORMAL	20110831006	PNR
4916405	2000	INTERFACE ASSEMBLY	77430025803	UNSERVICEABLE	20110721006	QUE
2660162401	7230	IMPELLER	2660162401	NEW	20110706002	PAC
SB9RU3	7414	SPRING SHORT- CIRCUITING	SP52109	CORRODED	20110816007	PAC
BC10066003	3320	LIGHT SOCKET	BC10066003	UNSERVICEABLE	20110715003	PNR
991026928	7300	LEFT-HAND MIXTURE CONTROL	991026928	INCORRECT ASSEMBLY	20110827001	PNR
DHC 6 200	0	PORTABLE FIRE EXTINGUISHER	100-9750N	EMPTY	20110922005	ONT
DHC6 MS276454	1430 2000	RIVET SOLID FLIGHT CONTROL BEARING	MS20470AD325 MS276454	NEW NEW	20110819005 20110704012	PNR PAC
302246401	3245	TUBE	302246401	DAMAGED	20110706003	ONT
Т62Т405	4920	COMBUSTOR HOUSING ASSEMBLY	118012100	UNSERVICEABLE	20110711019	PNR
F848L	6120	PROPELLER GOVERNOR	F848L	LEAKING	20110712005	PNR
406AFCOMPACT	2562	'D' SUB CONNECTOR	S182051403	NEW	20110810009	ONT
LM82710	7120	ENGINE ISOLATOR	LM82710	SEPARATED	20110817004	PNR
50105201 PIPER	0	BUSHING	5013566	UNSERVICEABLE	20110916006	PNR
587779	0	POTENTIOMETER	587977	BURNT	20110916004	PAC

Make/Model	Jasc	Part Name	Part Number (No.)	Part Condition	SDR No.	RGN
PRATTE WHITN						
PT6A27	7261	OIL FILTER	7579522AM	NEW	20110705002	PNR
ROCKWELL COL						
8220868087	0	#1 FLIGHT MANAGEMENT SYSTEM (FMS) INPUT/OUTPUT OPERATIONS PER SECOND (IOPS) CARD	8220868087	BATTERY FAILED	20110913006	PNR
8220868087	0	#2 FLIGHT MANAGEMENT COMPUTER (FMC) INPUT/OUTPUT OPERATIONS PER SECOND (IOPS) CARD	8220868087	BATTERY FAILED	20110913005	PNR
8221987006	0	MAINTENANCE DIAGNOSTIC COMPUTER (MDC) INPUT/OUTPUT OPERATIONS PER SECOND (IOPS) CARD	8221987006	BATTERY FAILED	20110913007	PNR
105005561	7414	DISTRIBUTOR BLOCK	10357426	SEPARATED	20110805005	PAC
4370 PROKERS	7414	IMPULSE COUPLING	M3100	WORN	20110803027	ONT
3031749001	0	PUMP HYDRAULIC	3031749001	WEEPING	20110914012	PNR
EQUIPMENT	2590	SEAL		CUT	20110811004	PAC
3A07000001	3230	LINK-PISTON ROD	3A07094001	BROKEN	20110823006	PNR
UNAPPROV	ED PAI	RT				
4916405	2000	INTERFACE ASSEMBLY	77430025803	UNSERVICEABLE	20110721006	QUE
CESSNA	2000					
991026928	2000	LEFT-HAND MIXTURE CONTROL	991026928	INCORRECT ASSY	20110827001	PNR
MS276454	2000	FLIGHT CONTROL BEARING	MS276454	NEW	20110704012	PAC

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Canadian Aviation Regulations (CARs)

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